

#### US005422656A

# United States Patent [19]

Allard et al.

[11] Patent Number:

5,422,656

[45] Date of Patent:

Jun. 6, 1995

## [54] PERSONAL COMMUNICATOR HAVING IMPROVED CONTRAST CONTROL FOR A LIQUID CRYSTAL, TOUCH SENSITIVE DISPLAY

[75] Inventors: David J. Allard, Boynton Beach;
Brent A. Beatty, Boca Raton; Francis
J. Canova, Jr., Boynton Beach;
Bradley J. DeBauche, Delray Beach;
Danile M. Hsieh, Coral Springs;
Debra A. G. Johnson, Fort
Lauderdale; Charles S. Lanier,
Delray Beach; James R. Lewis,
Coconut Creek; Byron K. Tiller,
Boca Raton; William Villafana,

Davie; Raymond L. Yee, Coral Springs, all of Fla.

[73] Assignee: In

International Business Machines

Corp., Armonk, N.Y.

[21] Appl. No.: 146,342

[22] Filed:

Nov. 1, 1993

[58]	345/147 

# [56] References Cited

#### U.S. PATENT DOCUMENTS

5,119,204 5,148,155 5,166,666	6/1992 9/1992 11/1992	Nash       350/331 T         Hashimoto et al.       348/794         Martin et al.       345/179 X         Tanaka       345/179
		Barrett et al 345/179 X

## FOREIGN PATENT DOCUMENTS

0354703 2/1990 European Pat. Off. . 9104461 4/1991 WIPO .

Primary Examiner—Ulysses Weldon Attorney, Agent, or Firm—George E. Grosser; Douglas R. McKechnie

#### 7] ABSTRACT

A personal communicator has a touch sensitive overlay coupled with a liquid crystal display (LCD). The communicator has two external (non-screen) up/down buttons for adjusting the volume of a cellular phone speaker. These volume buttons are also used to allow the user to adjust contrast. In accordance with one operation, contrast is adjusted in response to the user touching a predetermined area of the screen at the same time as one of the up or down buttons is actuated. In accordance with another operation, contrast is adjusted in response to the user first pressing both speaker volume buttons to enter a contrast adjustment mode, and thereafter pressing one or the other of such buttons, to increase or decrease contrast as desired.

### 15 Claims, 5 Drawing Sheets

